

METHOD AND APPARATUS EXTENDING A SERVER TO A WIRELESS-ROUTER SERVER

Abstract

A method and apparatus of providing communication between a wireless
5 transceiver and at least one wireline network, wherein a wireless interface
possessing a wireline communications port and the wireless transceiver is
coupled to a server, wherein the server is further coupled to the wireline
network. Certain embodiments preferably include methods to produce a
wireless router from a server.